

METHOD FOR PROVIDING A HANDS FREE DEVICE TO UNROLL TWO ROLLS OF BARBED WIRE

BACKGROUND

For as long as people have been performing the task of fence building there has been the issue of what, and how long the object (usually a wooden stick) that would be inserted through the center of a roll of barbed wire and then the tedious task of the person on each side to unroll the barbed wire along the route of the proposed fence line without cutting there hands or tearing there clothes.

Accordingly, a need exists, for a device that allows a person to be able to unroll barbed wire hands free and have all the tools needed to be comfortably accessible to accomplish the job. Such a device would be especially useful to farmers and utility personnel today since time is always a factor.

Finally, such a device should have such features as the ones mentioned herein.

SUMMARY

The above need in the act of fence building motivated the Fence Buddy invention. A first objective of this invention is to provide a substantially horizontal housing for a roll of barbed wire.

A second objective is to provide such a housing that is easily accessible that securely holds the roll of barbed wire during transport.

A third objective is to provide such a housing that would allow the roll of barbed wire to unroll without restriction.

A fourth objective is to provide a tube container to vertically place other long tools of the trade.

A fifth objective is to provide bag compartments to place smaller supplies in this task.

BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a side elevation view of the Fence Buddy when attached vertically onto an ATV:

Fig. 2 is a front elevation view of the Fence Buddy;

Fig. 3 is a top plan view of the Fence Buddy; and

Fig. 4 is an isometric view of the Fence Buddy;

DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

The invention will now be described in detail with reference to the attached drawings.

Fig. 1 is a side elevation view of the Fence Buddy 1 when installed vertically into an automobile 10 receiver hitch 9.

Fig. 2 is a front elevation view of the Fence Buddy 1, the two horizontal arms 7 will house a roll of barbed wire 11 on each, by first removing the lynch pin 3, the stay plate 4, and the roll sleeve 12, place a roll of barbed wire 11 on the roll sleeve 12 against the stay plate 8, then reinstall the stay plate 4, and secure with lynch pin 3. The roll sleeve 12 allows the barbed wire 11 to unroll without restricting the unrolling process.

The vertical tube container 5 allows other long tools such as posthole diggers, tamp pole, ect., to be conventaly stored.

In the context of this application, "substantially vertical" means sufficiently vertical so the user can stand in front of the Fence Buddy assembly, and comfortably position the rolls of barbed wire 11, and other tool.

It should be understood that currently in the task of unrolling a roll of barbed wire 11, it is almost impossible for one person to do successfully, and yet still a tedious job for two persons with a hand held pole or stick.

As shown in Fig. 2 there are two supply bags 6, one on each side of the vertical tube container 5, these bags 6 allow the user to securely store smaller supplies.

As shown in Fig. 2 there are two eye bolts 2, to be used for attaching a fence stretcher.